Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the Specification.

Listing of Claims:

 (Currently amended) A mobile communication terminal comprising: a photographic apparatus connected to the terminal;

an image processing unit for processing images produced by the photographic apparatus, wherein control information is developed responsive to movement occurring in the images; and

an operational controlling unit for corresponding an operational function of the terminal to the control information,

wherein a first image is produced from an object having a first <u>categorical feature</u> and <u>a second categorical features feature</u>, and a second image is produced from the object of the first image, such that a first value is attributed to a first midpoint of the first categorical feature and a second value is attributed to the second categorical feature.

wherein the image processing unit processes the images by:
extracting the first value from at least one of the processed images;
comparing the first value to an initialization value;
determining a first difference between the first value and the initialization value;
developing first control information derived from the first difference; and
generating a control information signal based on the first control information.

- 2. (Canceled)
- (Currently amended) The terminal of claim [[2]]1, wherein the initialization value is set by a user.
 - 4. (Canceled)

- (Canceled)
- 6. (Currently amended) The terminal of claim [[5]]3, wherein [[a]]the user sets a first operational function of the terminal to correspond to the first difference.
- 7. (Currently amended) A method for operating a mobile communication terminal with <u>an</u> integrated photographic apparatus, the method comprising:

photographing an object <u>with the integrated photographic apparatus</u> to produce images;

processing the images for control information;

wherein processing the images comprises:

setting an operational function of the mobile communication terminal to correspond to the control information; and

operating the mobile communication terminal based on the control information, wherein the control information is developed responsive to movement occurring in the images,

wherein a first image is produced from an object having a first categorical feature and a second categorical features feature, and a second image is produced from the object of the first image, such that a first value is attributed to a first midpoint of the first categorical feature and a second value is attributed to the second categorical feature.

extracting the first value from at least one of the processed images; comparing the first value to an initialization value; determining a first difference between the first value and the initialization value; developing first control information derived from the first difference; and generating a control information signal based on the first control information.

- 8. (Canceled)
- 9. (Currently amended) The method of claim [[8]]7, further comprising:

extracting at least one value from at least one of the first or second images; and setting the at least one value as the initialization value.

 (Previously Presented) A method for operating a mobile communication terminal with an integrated photographic apparatus, the method comprising:

producing a first image from a first object with the photographic apparatus; detecting a first diagnostic element within the first image;

deriving at least a first value from the first diagnostic element;

deriving at least a first comprehensive value from the first value;

determining a first difference between the first comprehensive value and a corresponding comprehensive initialization value derived from at least one initialization value:

assigning a first operational function of the mobile communication terminal to the first difference:

producing a second image from the first object with the photographic apparatus; detecting a second diagnostic element within the second image;

deriving the at least one initialization value from the second diagnostic element; and

applying at least one threshold value to the comprehensive initialization value; wherein the second diagnostic element comprises:

a preliminary diagnostic element comprising a face featured on a head of an individual; and

a secondary diagnostic element comprising a pair of eyes featured on the face of the individual;

wherein producing the second image further comprises:

attributing a first value to a first midpoint located between the eyes;

attributing a second value to a second midpoint located between a pair of shoulders:

attributing a first comprehensive value to a vector drawn through the first and second midpoint; and

attributing a second comprehensive value to an angle formed by the vector and a horizontal line joining the shoulders.

11-14. (Canceled)

- 15. (Previously Presented) The method of claim 10, wherein the comprehensive initialization value comprises an approximate 90° angle formed by the vector and the horizontal line drawn joining the shoulders.
- 16. (Previously Presented) The method of claim 10, wherein the comprehensive initialization value comprises a vector length measured when the horizontal line drawn joining eyes and containing the first midpoint is approximately parallel to the horizontal line joining the shoulders.